

9 generating, with a wavelength-monitoring circuit that is coupled to the
10 photodetector, a first signal representing a quality characteristic of a modulated or
11 unmodulated pattern of light in the first spectral band; and
12 thereafter, during a second time interval,
13 separating a second spectral band of the plurality of spectral bands from
14 the plurality of spectral bands,
15 directing the second spectral band to the photodetector while preventing
16 spectral bands in the plurality of spectral bands other than the second spectral band from
17 reaching the photodetector, and
18 generating, with the wavelength-monitoring circuit, a second signal
19 representing a quality characteristic of a modulated or unmodulated pattern of light in the
20 second spectral band.

1 2. The method of claim 1, and further comprising, during the first time interval,
2 generating a first power signal representing combined optical power of the spectral bands other
3 than the first spectral band.

1 3. The method of claim 1, and further comprising:
2 during subsequent successive time intervals,
3 separating each spectral band of the plurality of spectral bands from the
4 plurality of spectral bands,
5 directing the separated spectral band to the photodetector while preventing
6 the spectral bands other than the separated spectral band from reaching the photodetector,
7 and
8 generating, with the wavelength-monitoring circuit, a signal representing a quality
9 characteristic of a modulated or unmodulated pattern of light in the separated spectral band.

1 4. The method of claim 1, wherein the first and second signals represent, for the
2 first and second spectral bands, one or more of signal-to-noise ratio, bit error rate, optical power
3 level, and optical wavelength center frequency.

1 5. The method of claim 1, wherein:

the modulation pattern implements SONET STS-1 frames; and
the first and second signals represent specific bytes in the SONET frames.

6. (Amended) Apparatus for monitoring input light having a plurality of spectral bands, the apparatus comprising:

an optical train that intercepts the input light and provides optical paths for routing the spectral bands;

a photodetector;

a routing mechanism that operates to direct selected spectral bands to said photodetector;

an electrical circuit coupled to said photodetector to provide a signal representing a quality characteristic of a modulated or unmodulated pattern of light impinging on said photodetector; and

a control circuit coupled to said routing mechanism to cause only a first selected spectral band to be directed to said photodetector during a first time interval and to cause only a second selected spectral band to be directed to said photodetector during a second time interval, whereby said electrical circuit provides, during said first and second intervals, respective first and second signals representing the quality characteristic for the first and second selected spectral bands.

7. The apparatus of claim 6, wherein said electrical circuit provides a signal representing, for each selected spectral band, one or more of signal-to-noise ratio, bit error rate, optical power level, and optical wavelength center frequency.

8. The apparatus of claim 6, wherein:

said modulation pattern implements SONET STS-1 frames; and

said electrical circuit provides a signal representing specific bytes in the SONET frames.

9. The apparatus of claim 6, wherein

2 said control circuit sequentially causes said routing mechanism to select each of
3 the plurality of spectral bands so that the plurality of spectral bands are sequentially
4 communicated to said photodetector in a round-robin fashion.

1 10. The apparatus of claim 6, wherein:

2 said routing mechanism includes a plurality of dynamically configurable routing
3 elements corresponding to the plurality of spectral bands, each routing element having first and
4 second states, said first state causing that routing element to direct its respective spectral band to
5 said photodetector, said second state causing that routing element to direct its respective spectral
6 band so as not to reach said photodetector; and

7 said control circuit sequentially selects each routing element in a desired subset of
8 the plurality of routing elements so that the corresponding subset of spectral bands are
9 sequentially communicated to said photodetector in a round-robin fashion, whereupon the
10 spectral bands in said subset of spectral bands are monitored for quality by said electrical circuit
11 and spectral bands not in said subset are not monitored for quality by said electrical circuit.

1 11. The apparatus of claim 10, wherein:

2 said second state of each of said routing elements causes that routing element to
3 direct its respective spectral band to a common location.

1 12. The apparatus of claim 11, and further comprising an additional
2 photodetector that generates a signal representing optical power of light impinging on said
3 common location.

1 13. The apparatus of claim 6, wherein said optical train includes a dispersive
2 element.

1 14. The apparatus of claim 10, wherein at least one of said dynamically
2 configurable elements is a rooftop prism whose position can be changed to define said first and
3 second states.

1 15. The apparatus of claim 10, wherein at least one of said dynamically
2 configurable elements includes a mirror whose orientation can be changed to define said first and
3 second states.

1 16. The apparatus of claim 12, further comprising an additional electrical circuit
2 that is connected to said additional photodetector and computes the total optical power incident
3 on said additional photodetector and sets a threshold for triggering a fault condition if said
4 optical power falls below said threshold.

1 17. The apparatus of claim 6, incorporated into a system that further includes:
2 a coupler that directs a fraction of light traveling on a fiber to be monitored to said
3 optical train; and
4 a management processor that receives information based on said signal
5 representing a quality characteristic.

1 18. (Amended) Apparatus for monitoring at least one characteristic of input light
2 having a plurality of spectral bands, the apparatus comprising:

3 an optical train that intercepts the input light and provides optical paths for
4 routing the spectral bands;

5 first and second photodetectors;

6 a plurality of dynamically configurable routing elements corresponding to the
7 plurality of spectral bands, each routing element having first and second states, said first state
8 causing that routing element to direct its respective spectral band to said first photodetector, said
9 second state causing that routing element to direct its respective spectral band to said second
10 photodetector;

11 a first electrical circuit coupled to said first photodetector to provide a signal
12 representing a quality characteristic of a modulated or unmodulated pattern of light impinging on
13 said first photodetector;

14 a second electrical circuit coupled to said second photodetector to provide a signal
15 representing optical power of light impinging on said second photodetector; and

16 a control circuit coupled to said routing elements operating

(a) to cause, during a first time interval, a first selected one of said routing elements corresponding to a first selected spectral band to assume said first state while causing the routing elements other than said first routing element to assume said second state; and

(b) to cause, during a second time interval, a second selected one of said routing elements corresponding to a second selected spectral band to assume said first state while causing the routing elements other than said second routing element to assume said second state;

whereby

said first electrical circuit provides, during said first and second intervals, respective first and second quality characteristic signals representing the quality characteristic for said first and second selected spectral bands, and

said second electrical circuit provides, during said first interval, a first optical power signal representing the optical power of the spectral bands other than said first selected spectral band, and during the second interval, a second optical power signal representing the optical power for the spectral bands other than said second selected spectral bands.

19. The apparatus of claim 18, wherein said first electrical circuit provides a signal representing, for each selected spectral band, one or more of signal-to-noise ratio, bit error rate, optical power level, and optical wavelength center frequency.

20. The apparatus of claim 18, wherein said control circuit sequentially selects each routing element in the plurality of routing elements so that the plurality of spectral bands are sequentially communicated to said first photodetector in a round-robin fashion.

21. The apparatus of claim 18, wherein said control circuit sequentially selects each routing element in a desired subset of the plurality of routing elements so that the corresponding subset of spectral bands are sequentially communicated to said first photodetector in a round-robin fashion, whereupon said subset of spectral bands are monitored for quality by said first electrical circuit and spectral bands not in said subset are not monitored for quality by said first electrical circuit.